

# Exhibit G

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**IN THE UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA  
OAKLAND DIVISION**

DROPLETS, INC.,

Plaintiff,

v.

YAHOO!, INC.,

Defendant.

Case No. 12-cv-03733-JST

**APPENDIX L**

**Claim Constructions**

OATH, INC., et al.,

Intervenor-Plaintiffs,

v.

DROPLETS, INC.,

Intervenor-Defendant.

DROPLETS, INC.,

Plaintiff,

v.

NORDSTROM, INC.,

Defendant.

**Claim Constructions**

<b><u>Claim Term</u></b>	<b><u>Construction</u></b>
<p>“interactive link”</p> <p>“link”</p>	<p>computer code that (1) retrieves and presents applications and/or information stored at remote locations across the network when selected by an end user, and (2) includes facilities for restoring a particular user’s previous operating states of the application as the application is re-presented at a user’s computer. An interactive link cannot be a bookmark, cookie, shortcut, hyperlink or Internet address (URL) or use those elements to restore previous operating states</p>
<p>“previous operating state” (in construction of “interactive link”)</p>	<p>must refer to a particular user’s operating state and particularly to “modifications made to an application” by the user.</p> <p>See ECF 792 at 10 (“Accordingly, the Court finds that ‘previous operating state must refer to a particular user’s operating state and particularly to ‘modifications made to an application’ by the user.”)</p>
<p>“computer program code”</p> <p>“program code”</p>	<p>“Computer Program Code” and “Program Code” have their plain meaning. However, a “web address” or “hyperlinks” cannot be “computer program code” or “program code”</p>
<p>“operating environment”</p>	<p>operating system, user interface, or hardware capabilities</p>
<p>Preamble to Claim 1: “In a network configured computer processing system having a plurality of client computers and a plurality of host computers, a method for delivering interactive links for presenting applications and information from remote sources on the network, the method comprising: . . .”</p> <p>Preamble to Claim 17: “A network configured computer processing system, comprising: . . .”</p>	<p>Preambles are not limiting.</p>
<p>“presentation information for presenting an application”</p> <p>“presentational information”</p>	<p>Plain meaning. No construction required.</p>
<p>“presenting applications”</p>	<p>presenting an interface enabling interaction with an application</p>

<u>Claim Term</u>	<u>Construction</u>
<p>“presenting the application”</p> <p>“presenting said invoked application”</p> <p>“presenting of the application”</p>	
<p>“presentation client program code”</p> <p>“presentation client”</p>	platform independent software, running on a client computer, that can present remotely stored applications and that can transmit user input to remotely stored applications
<p>“computer program code segments embedded with informational content stored at a second of said plurality of server computers”</p>	instructions for a computer to execute embedded within informational content
<p>“application”</p>	a software program that executes specific tasks for an end user